

CITY PLANNING COMMISSION DESIGN ADVISORY COMMITTEE

AGENDA – April 20, 2016

The Design Advisory Committee meeting will be held on Wednesday, April 20th, 2016 at 10:00 am in the One Stop Shop Conference Room A, City Hall, Room 7W03.

MINUTES:

1. **MINUTES:** March 23, 2016, DAC Meeting
2. **MINUTES:** April 6, 2016, DAC Meeting

*CPC ITEMS:

3. **Consideration: DESIGN REVIEW 028/16** – Redevelopment of an existing multi-family residential complex with a total gross floor area of more than 40,000 square feet (CB)
Location: 14450 Dwyer Boulevard
Submitted by: C. Spencer Smith, AIA
Contact: spensmith@aol.com
4. **Consideration: DESIGN REVIEW 041/16** – New construction of health clinic in enhancement corridor with over 100' of frontage (BD)
Location: 3943 St. Bernard Avenue (Caton St at Jumonville St)
Submitted by: Dean Duplantier, Broadmoor Design Group
Contact: dduplantier@broadmoordg.com
5. **Consideration: DESIGN REVIEW 042/16** – Renovation of vacant structure into a veterinary hospital in enhancement corridor with over 100' of frontage (TA)
Location: 4300 Washington Avenue
Submitted by: John Lambertson, Carubba Engineering
Contact: john@carubbaengineering.com

**NON-CPC ITEMS:

6. **Consideration:** Skateable Sculpture – additional element at Parasite Park
Location: 3402 Paris Avenue
Submitted by: Skylar Fein, Bryan Lee Jr. (Arts Council)
Contact: studio@skylarfein.com, bryan@artsneworleans.org

OTHER MATTERS:

None

* All CPC item attachments are available in LAMA internally and externally through the One Stop Shop website: <https://onestopapp.nola.gov/>

- Searching the website requires the item's docket number or location address.

** All Non-CPC item attachments are available at <http://www.nola.gov/city-planning/calendar/> located under the Design Advisory Committee (DAC) for the appropriate meeting date.

The next Design Advisory Committee meeting will be held on Wednesday, May 4th, 2016 at 10:00 am in the One Stop Shop Conference Room located in City Hall, 1300 Perdido Street, Room 7W03.